**STAT** 



Γ

Title: Metallurgy of Nonferrous Metals
Author: Chang Wen-ch'i (表 文奇)
Publisher: Lung-men Lien-ho Shu-chu, Shanghai, Oct 1951
Sponsor or Issuing Authority: None indicated
Wo pages: 397 Language: Chinese
Area of Coverage: China, US
Subjects Covered: Smelting, refining, and working of nonferrous metals including copper, lead, zinc, aluminum, magnesium, tin, antimony, tungsten, gold silver, manganese, nickel, and uranium
Review: College textbook for students of metallurgy. Contains 13 chapters each of which discusses a particular metal, giving the sources of production, the physical and chemical properties of the metal, and the various processes and equipment used in the extraction and processing of the metal. Based on US metallurgical studies and practices.

- E N D -

**STAT** 



STAT